Cell C2081

Track 108

Images

Level 2 - C2081-1.jpg Level 3 - C2081_t1_20x.jpg

Track and Grains:

Two large particles removed 26 & 28, 2007 (See PowerPoint file).

Level 3: X= 33.5 mm and Y= 13.7 mm. Has eight stylii coming out of the bulb. Track Characteristics: TP1 is ~45 µm and is the closes to the Type: Type B Bifurcated Carrot front. TP2 is ~38 µm. TP3 is ~20 microns Length / Depth: ~13,210 µm and TP4 is ~30 µm. TP 5 & 6 are 33 and Grain diameters: Two larger on longer 25 µm.

Track History: Cell C2081 was removed from the Cometary Tray on September 13, 2006. Several minor flakes removed from the empty tray cavity; all placed into the crucible with the entire cell. and containing Track 108 manufactured by processed by K. Messenger on February Bastien on February 20, 2007. Track 109 is a Type B bifurcated track showing at least seven (7) terminal particles.

tracks ~ 30 µm each.

Microtomed samples:

Allocation History

Results

Data Files: No

Track: No Data.

Data



